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(71)Applicant: TOKYO FLOW METER

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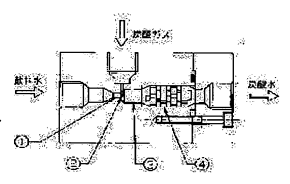
(72)Inventor: KANEDA KENJI

(54) CARBONIC ACID GAS MIXING APPARATUS TO BE EMPLOYED FOR CARBONATED WATER PRODUCTION

(57)Abstract:

PROBLEM TO BE SOLVED: To save the installation space and lower the cost without decreasing the concentration of carbonic acid gas in the case of dissolving carbonic acid gas in drinking carbonated water.

SOLUTION: A mixing apparatus comprising a mechanism capable of evenly mixing carbonic acid gas with drinking water in fine bubbles and a mechanism for carrying out mixing of the bubbles and making the bubbles reach the mixing part before the bubbles grow.



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